(FILE 'HOME' ENTERED AT 10:59:14 ON 28 FEB 2000)

INDEX '1MOBILITY, ABCD, BIOBUSINESS, BIOCOMMERCE, CBNB, CEN, CIN, DRUGLAUNCH, DRUGMONOG2, DRUGNL, EUROPEX, FOMAD, IMSPROFILES, INVESTEXT, MATBUS, NLDB, NTIS, PHIC, PHIN, PIRA, PLASNEWS, PROMT, RAPRA, WSCA' ENTERED AT 11:02:02 ON 28 FEB 2000

SEA ESTIMAT? (P) (REPAIR? OR DAMAG?) (P) (CAR# OR VEHICLE# OR

AUTOM

MOTUA

- 53 FILE 1MOBILITY 0* FILE ABCD FILE BIOBUSINESS 11 0* FILE BIOCOMMERCE 59* FILE CBNB FILE CEN 3 15* FILE CIN 0* FILE EUROPEX 0* FILE FOMAD FILE IMSPROFILES 2 3599 FILE INVESTEXT FILE MATBUS 3* 499 FILE NLDB 403* FILE NTIS 5 FILE PHIN FILE PIRA 8 FILE PROMT 747
- 11* FILE PROMT 11* FILE RAPRA 10* FILE WSCA

10* FILE WSCA
L1 QUE ESTIMAT?(P)(REPAIR? OR DAMAG?)(P)(CAR# OR VEHICLE# OR

FILE 'INVESTEXT, PROMT, NLDB, NTIS, CBNB, 1MOBILITY, CIN, BIOBUSINESS,

RAPRA, WSCA, PIRA, PHIN, CEN, MATBUS, IMSPROFILES' ENTERED AT 11:05:15
ON

28 FEB 2000

L2 407 S ESTIMAT? (9A) (REPAIR? OR DAMAG?) (9A) (CAR# OR VEHICLE# OR AUTOM

L3 62 S (AUTOMAT? OR COMPUTER? OR ON(W)LINE OR SOFTWARE# OR PROGRAM?)

(FILE 'HOME' ENTERED AT 09:26:17 ON 28 FEB 2000)

FILE 'HOME' ENTERED AT 09:31:26 ON 28 FEB 2000

FILE 'COMPENDEX, COMPUAB, COMPUSCIENCE, ELCOM, IFIPAT, INFODATA, INSPEC, INVESTEXT, JICST-EPLUS, MATH, MATHDI, NLDB, NTIS, PROMT, SCISEARCH, USPATFULL' ENTERED AT 09:33:06 ON 28 FEB 2000

FILE '1MOBILITY, ABCD, BIOBUSINESS, BIOCOMMERCE, CBNB, CEN, CIN, DRUGLAUNCH, DRUGMONOG2, DRUGNL, EUROPEX, FOMAD, IMSPROFILES, INVESTEXT, MATBUS, NLDB, NTIS, PHIC, PHIN, PIRA, PLASNEWS, PROMT, RAPRA, WSCA' ENTERED AT 09:34:54 ON 28 FEB 2000

FILE '1MOBILITY, ABCD, BIOBUSINESS, BIOCOMMERCE, CBNB, CEN, CIN, DRUGLAUNCH, DRUGMONOG2, DRUGNL, EUROPEX, FOMAD, IMSPROFILES, INVESTEXT, MATBUS, NLDB, NTIS, PHIC, PHIN, PIRA, PLASNEWS, PROMT, RAPRA, WSCA, COMPENDEX, COMPUBB, COMPUSCIENCE, ELCOM, IFIPAT, ...' ENTERED AT

09:36:34

L1

ON 28 FEB 2000

114276 S DAMAG? AND ESTIMAT?

L2 53562 S L1 AND (VEHICLE? OR CAR? OR AUTOMBILE?)

L3 0 S L2 AND (ESTIMAT? (3W) DAMG? (3W) PART?)

L4 11 S L2 AND (ESTIMAT? (3W) DAMAG? (3W) PART?)

FILE 'COMPUSCIENCE, CONFSCI, ELCOM' ENTERED AT 10:14:14 ON 28 FEB 2000

FILE 'USPATFULL, EUROPATFULL, COMPUSCIENCE, CONFSCI, ELCOM' ENTERED AT 10:16:37 ON 28 FEB 2000

L5 1211 S DAMAGE? (P) ESTIMAT? (P) (CAR# OR VEHICLE# OR AUTOMOBLE#)
L6 22 S L5 AND (DISPLAY? (5A) PART#)

```
ANSWER 1 OF 22 USPATFULL
L6
       1999:107840 USPATFULL
AN
ΤI
       System and method for managing insurance claim processing
       Borghesi, Nancy, Wilmette, IL, United States
ΙN
       Chen, Jeff, Hacienda Heights, CA, United States
       Frankel, Charles, Chicago, IL, United States
       Ho, Margaret, San Diego, CA, United States
       Mandler, Alan, Los Angeles, CA, United States
       Ramamurthy, Githesh, Winnetka, IL, United States
       Stephen, Kelly, Riverside, CA, United States
       Wilharm, Kathy, Rolling Meadows, IL, United States4)
       CCC Information Services, Inc., Chicago, IL, United States (U.S.
PΑ
       corporation)
       US 5950169 19990907
PΙ
       US 1995-555732 19951109 (8)
ΑI
       Continuation-in-part of Ser. No. US 1995-437773, filed on 9 May 1995,
RLI
       now abandoned which is a continuation-in-part of Ser. No. US
1993-63790,
       filed on 19 May 1993, now patented, Pat. No. US 5504674
DT
       Utility
LN.CNT 1424
       INCLM: 705/004.000
INCL
       INCLS: 345/329.000; 345/334.000; 345/340.000; 345/352.000; 705/400.000;
              707/104.000
              705/004.000
NCL
       NCLM:
              345/329.000; 345/334.000; 345/340.000; 345/352.000; 705/400.000;
       NCLS:
              707/104.000
       [6]
IC
       ICM: G06F017-60
       395/204; 345/329; 345/334; 345/335; 345/339; 345/340; 345/352; 364/400;
EXF
       705/1; 705/2; 705/3; 705/4; 705/400; 707/104; 707/200
     ANSWER 2 OF 22 USPATFULL
L6
       1998:145490 USPATFULL
ΑN
       Method and apparatus for displaying and selecting vehicle
TΙ
     parts
       Schreitmueller, James, San Ramon, CA, United States
IN
       Blendstrup, Gerhard, Lafaette, CA, United States
       Shariatpanahy, Nasser, Danville, CA, United States
       Automatic Data Processing, San Ramon, CA, United States (U.S.
PA
       corporation)
                  19981117
PΙ
       US 5839112
       US 1994-365520 19941228 (8)
ΑI
       Utility
LN.CNT 1098
INCL
       INCLM: 705/004.000
       INCLS: 345/326.000
NCT.
       NCLM:
              705/004.000
              345/326.000
       NCLS:
IC
       [6]
       ICM: G06T001-00
       395/147; 395/793; 395/797; 395/348; 395/349; 395/352; 395/353;
EXF
364/401R;
       364/474.24; 707/502; 345/420; 345/326; 345/348; 345/349; 345/352;
       345/353; 705/4; 701/1; 701/29
     ANSWER 3 OF 22 USPATFULL
1.6
       96:27782 USPATFULL
AN
       Insurance claims estimate, text, and graphics network and method
ΤI
```

'.,

```
Chen, Jeff P. Hacienda Heights, CA, United St
Wong, David Glendora, CA, United States
IN
       CCC Information Services, Inc., Chicago, IL, United States (U.S.
PA
       corporation)
       US 5504674 19960402
PΙ
       US 1993-63790 19930519 (8)
ΑI
       Continuation-in-part of Ser. No. US 1991-657130, filed on 19 Feb 1991,
RLI
       now abandoned
       Utility
DT
LN.CNT 2015
       INCLM: 364/401.000
INCL
       INCLS: 395/161.000; 395/153.000; 395/147.000; 395/156.000
              705/004.000
NCL
       NCLM:
       NCLS: 345/340.000
IC
       [6]
       ICM: G06F017-60
       ICS: G06F003-14
       395/161; 395/147; 395/156; 395/153; 395/160; 395/200; 395/200.03;
EXF
       395/200.04; 395/200.09; 364/401; 364/403; 364/424.03; 434/374
     ANSWER 4 OF 22 USPATFULL
L6
       95:99688 USPATFULL
ΑN
       Report generating system
TΙ
       Duensing, David T., Leawood, KS, United States
ΙN
       Phillips, Dayle E., Overland Park, KS, United States
       Simmons, Dennis C., Mission Hills, KS, United States
       Compuspeak, Inc., Kansas City, MO, United States (U.S. corporation)
PΑ
       US 5465378 19951107
       US 1993-135167 19931012 (8)
ΑI
       Division of Ser. No. US 1991-774743, filed on 11 Oct 1991, now
RLI
abandoned
       which is a continuation-in-part of Ser. No. US 1990-523607, filed on 15
       May 1990, now abandoned
       Utility
DТ
LN.CNT 1100
       INCLM: 395/800.000
INCL
       INCLS: 395/002.000; 381/042.000; 381/052.000
              707/529.000
NCL
       NCLM:
       NCLS:
              704/251.000
IC
       [6]
       ICM: G06F015-00
       ICS: G10L005-00
       395/650; 395/700; 395/800
EXF
     ANSWER 5 OF 22 USPATFULL
L6
       95:63446 USPATFULL
ΑN
       Auto repair estimate, text and graphic system
ΤI
       Wong, David C., Duarte, CA, United States
ΙN
       CCC Information Services Inc., Chicago, IL, United States (U.S.
PΑ
       corporation)
       US 5432904 19950711
PΙ
       US 1993-247241 19931109 (8)
ΑI
       Continuation of Ser. No. US 1991-657130, filed on 19 Feb 1991, now
RLI
       abandoned
       Utility
DT
LN.CNT 1774
       INCLM: 395/161.000
INCL
       INCLS: 395/156.000; 395/147.000; 364/401.000; 364/424.030
              705/004.000
       NCLM:
NCL
              345/353.000; 345/357.000; 701/029.000; 701/032.000; 707/501.000
       NCLS:
       [6]
IC
       ICM: G06F003-14
       ICS: G06F017-30; G06F017-60
       395/161; 395/147; 395/135; 395/160; 395/157; 395/156; 364/401;
EXF
       364/424.03; 364/424.04; 364/512; 434/373; 434/374
```

```
ANSWER 6 OF 22
                      PATFULL
1.6
      94:113456 US
AN
                      TFULL
      Method and apparatus for compiling data relating to damage extent,
ΤI
panel
      and chassis member rectification work, painting work and costs
      Sakai, Nobuhiro, Yokosuka, Japan
IN
      Nissan Motor Co., Ltd., Yokohama, Japan (non-U.S. corporation)
PΑ
      US 5377098 19941227
ΡI
      US 1989-315635 19890227 (7)
ΑI
      JP 1988-42135
                           19880226
PRAI
      JP 1988-42136
                           19880226
                           19880922
      JP 1988-236231
DT
      Utility
LN.CNT 1109
       INCLM: 364/406.000
INCL
       INCLS: 364/401.000; 364/464.010
              705/029.000
NCL
       NCLM:
      NCLS: 705/030.000; 705/400.000
IC
       [5]
       ICM: G06F015-02
       364/464.01; 364/406; 364/401; 072/205; 072/12; 072/6
EXF
     ANSWER 7 OF 22 USPATFULL
L6
       94:47457 USPATFULL
ΑN
      Apparatus for calculating a repair cost of a damaged car
ΤT
       Inoue, Isao, 8-12, Oide-cho, Nishinomiya-shi, Hyogo-ken, Japan
ΙN
PΤ
       US 5317503
                  19940531
       US 1992-858951 19920327 (7)
ΑI
       Utility
DT
LN.CNT 581
       INCLM: 364/400.000
INCL
       INCLS: 364/464.010; 364/401.000
NCL
       NCLM:
              700/090.000
              705/029.000; 705/400.000
       NCLS:
IC
       [5]
       ICM: G06F015-21
       364/400; 364/401; 364/402; 364/406; 364/464.01
EXF
     ANSWER 8 OF 22 USPATFULL
1.6
       91:30882 USPATFULL
ΑN
       Electronic remote chemical identification system
TТ
       Raj, Phani K., 2 Kitson Park Dr., Lexington, MA, United States 02173
ΤN
       US 5008661
                  19910416
PΙ
       US 1989-293505 19890104 (7)
ΑT
       Continuation-in-part of Ser. No. US 1985-780938, filed on 27 Sep 1985,
RT.T
       now abandoned
       Utility
DT
LN.CNT 1154
       INCLM: 340/825.540
TNCL
       INCLS: 340/825.340; 340/825.690; 340/825.550
              340/010.510
       NCLM:
NCL
              340/010.330; 340/825.340; 340/825.690
       NCLS:
       [5]
TC
       ICM: H04Q007-00
       ICS: H04Q003-70
       340/825.54; 340/825.55; 340/825.34; 340/825.69; 340/825.71; 340/825.72;
EXF
       340/825.31; 235/384; 235/385
       ANSWER 9 OF 22 EUROPATFULL COPYRIGHT
                                                2000 WILA
1.6
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       899651 EUROPATFULL ED 19990314 EW 199909 FS OS
AN
       Dynamically relocatable tileable displays.
TIEN
       Teil-Anzeige welche dynamisch angeordnet werden koennen.
TIDE
       Affichages par zone dynamiquement reallouable.
TIFR
```

```
Adler, Annett 1., 1631 Cowper,, Palo Alto, Capornia 94301, US; Fishkin, Kenneth P., 924 Haven Avenue,, Redwood ity, California 94063,
ΙN
       Harrison, Beverly L., 720 College Avenue,, Palo Alto, California
94306,,
       US:
       Howard, Matthew E., 1150 Castro Street,, San Francisco, California
       94114, US;
       Want, Roy, 1541 Morton Avenue,, Los Altos, California 94024,, US
       Xerox Corporation, Xerox Square - 20A, Rochester, New York 14644, US
PA
       Wila-EPZ-1999-H09-T2a
SO
       R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;
DS
       R IT; R LI; R LU; R MC; R NL; R PT; R SE
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PTT
       EP 899651
                             A2 19990303
PI
                                19990303
OD
       EP 1998-113217
                                19980715
ΑI
                                19970829
       US 1997-921390
PRAI
       ICM G06F003-14
IC
       ANSWER 10 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
1.6
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       899650 EUROPATFULL ED 19990314 EW 199909 FS OS
ΑN
       A computer user interface using a manipulatory grammar.
TIEN
       Rechnerbenutzerschnittstelle mit Verwendung einer durch Manipulation
TIDE
       herbeigefuehrten Grammatik.
       Interface utilisateur d'ordinateur utilisant une grammaire
TIFR
       manipulatoire.
       Fishkin, Kenneth P., 924 Haven Avenue, Redwood City, California 94063,
IN
       Harrison, Beverley L., 720 College Avenue, Palo Alto, California 94306,
       Mochon, Carlos, 155 Bay State Road, Boston, Massachusetts 02215, US;
       Want, Roy, 1541 Morton Avenue, Los Altos, California 94024, US;
       Chang, Bay-Wei, 505 St. Vincent Lane, Foster City, California 94404,
US;
       Igarashi, Takeo, 2-5-11 Matsugaoka, Chigasaki-shi, Kanagawa-ken,
       253-0025, JP;
       Mackinlay, Jock D., 3240 Ross Road, Palo Alto, California 94303, US;
       Zellweger, Polle T., 3240 Ross Road, Palo Alto, California 94303, US;
       Adler, Annette M., 1631 Cowper, Palo Alto, California 94301, US;
       Howard, Matthew E., 1150 Castro Street, San Francisco, California
94114,
       Xerox Corporation, Xerox Square - 20A, Rochester, New York 14644, US
PA
       Wila-EPZ-1999-H09-T2a
SO
       R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;
       R IT; R LI; R LU; R MC; R NL; R PT; R SE
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PIT
                             A2 19990303
       EP 899650
PI
                                19990303
OD
                                19980825
       EP 1998-306789
ΑI
                                19970829
       US 1997-921274
PRAI
                                19970829
       US 1997-920443
                                19970829
       US 1997-921414
                                19970829
       US 1997-920378
                                19970829
       US 1997-920363
                                 19970829
       US 1997-920981
       ICM G06F001-16
IC
       ANSWER 11 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
```

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

```
880983 EUROH WLL ED 19981213 EW 199849 F
ΑN
      GAME DEVICE, GAME DISPLAYING METHOD, GAME RESULT
                                                       EVALUATING METHOD, AND
TIEN
      RECORDING MEDIUM FOR RECORDING GAME PROGRAM.
      SPIELVORRICHTUNG, SPIELANZEIGEMETHODE, SPIELERGEBNISBEURTEILUNGSMETHODE
TIDE
      SOWIE AUFZEICHNUNGSMEDIUM ZUR SPIELPROGRAMMAUFZEICHUNG.
      DISPOSITIF DE JEU, PROCEDE DE VISUALISATION DE JEU, PROCEDE
TIFR
D'EVALUATION
      DE RESULATS DE JEU ET SUPPORT D'ENREGISTREMENT DU PROGRAMME DE JEU.
      MORITA, Masamoto, Sega Enterprises, Ltd., 2-12, Haneda 1-chome,
IN
      Ohta-ku, Tokyo 144-0043, JP;
      HANATO, Akimitsu, 603, Kuredo-matsudo, 813, Hinoguchi, Matsudo-shi, Chiba
      271-0067, JP
      SEGA ENTERPRISES, LTD., 2-12, Haneda, 1-chome, Ohta-ku, Tokyo 144-0043,
PA
SO
      Wila-EPZ-1998-H49-T2b
      R DE; R ES; R FR; R GB; R IT
DS
      EPA1 EUROPAEISCHE PATENTANMELDUNG (Internationale Anmeldung)
PIT
                            A1 19981202
      EP 880983
PΙ
                               19981202
OD
                               19971121
      EP 1997-913429
ΑI
      JP 1996-312300
                               19961122
PRAI
                          971121 INTAKZ
RLI
      WO 97-JP4261
                          980528 INTPNR
      WO 9822191
       ICM A63F009-22
IC
      ANSWER 12 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
1.6
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       875331 EUROPATFULL ED 19981115 EW 199845 FS OS
ΑN
       Solder alloy, substrate with solder alloy for mounting electronic part,
TIEN
       member to be bonded of electronic part, and electronic-part-mounted
       substrate.
       Weichlotlegierung und mit einer Weichlotlegierung versehenes Substrat
TIDE
       zum Montieren von elektronischen Bauteilen: Substrat mit Anordnung
eines
       elektronischen Bauteils.
       Alliage de soudage tendre et substrat pourvu d'un alliage de soudage
TIFR
       pour le montage des composants electroniques; substrat avec montage
d'un
       composant electronique.
       Tadauchi, Masahiro, 201, Kawashima-kata 1-2-9, Yanaka, Taito-ku,
IN
       Tokyo-to, JP;
       Teshima, Kouichi, 3-14-4, Kamikitazawa, Setagaya-ku, Tokyo-to, JP;
       Komatsu, Izuru, A318, 4-14-1, Hiyoshihon-cho, Kouhoku-ku, Yokohama-shi,
       Kanagawa-ken, JP;
       Nakamura, Shinichi, 1097-154, Hirado-cho, Tozuka-ku, Yokohama-shi,
       Kanagawa-ken, JP;
       Furuya, Tomiaki, 911-8, Shinbashi-cho, Izumi-ku, Yokohama-shi,
       Kanagawa-ken, JP;
       Hatanaka, Tatsuya, 206, 3-401-2, Koyasudori, Kanagawa-ku, Yokohama-shi,
       Kanagawa-ken, JP;
       Hayashi, Masaru, 402, 4887-6, Sugeta-cho, Kanagawa-ku, Yokohama-shi,
       Kanagawa-ken, JP;
       Suzuki, Isao, 3-13-20, Sotominowa, Kimitsu-shi, Chiba-ken, JP;
       Higashinakagawa, Emiko, 1-12-6, Goshozuka, Miyamae-ku, Kawasaki-shi,
       Kanagawa-ken, JP;
       Arai, Shinji, 9-16-201, Fujimi-cho, Chigasaki-shi, Kanagawa-ken, JP;
       Yabuki, Motonaka, D-501, Kureare Toshiba Fuchu 2-1, Toshiba-cho,
       Fuchu-shi, Tokyo, JP
       KABUSHIKI KAISHA TOSHIBA, 72, Horikawa-cho, Saiwai-ku, Kawasaki-shi,
PA
       Kanagawa-ken 210, JP
       Wila-EPZ-1998-H45-T3a
SO
       R AT; R BE; R CH; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE; R IT;
DS
       R LI; R LU; R MC; R NL; R PT; R SE
```

EPA2 EUROPAEISCHE PATENTANMELDUNG

PIT

```
A2 19981104
PΙ
       EP 875331
                                19981104
OD
       EP 1997-116635
                                19970924
ΑI
       JP 1997-108487
                                19970425
PRAI
       ICM B23K035-26
IC
       ICS H05K003-34
                            H01L023-495
       C22C013-00
ICA
       ANSWER 13 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
L6
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       762135 EUROPATFULL ED 19970414 EW 199711 FS OS
ΑN
       Testing automotive electronic control units and batteries and related
TIEN
       equipment.
       Testen von elektronischen Steuereinheiten, Batterien und dergleichen in
TIDE
       Kraftfahrzeugen.
       Test d'unites de regulation, des batteries et similaires d'automobiles.
TIFR
       Jones, Barbara Lynn, 37 Hall Orchards, Middleton, King's Lynn, Norfolk
ΤN
       PE32 1RY, GB;
       Smith, Paul, Sunnyside, Main Road, Brookville, Methwold, Thetford,
       Norfolk, GB
       SUN ELECTRIC UK LTD., Oldmedow Road, King's Lynn, Norfolk PE30 4JW, GB
PΑ
       Wila-EPZ-1997-H11-T2a
SO
       R AT; R DE; R FR; R GB; R IE; R IT; R NL; R SE
DS
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PIT
       EP 762135
                             A2 19970312
PΙ
OD
                                19970312
                                19960904
       EP 1996-306423
ΑI
                                19950905
       GB 1995-18075
PRAI
       ICM G01R031-00
IC
       ANSWER 14 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
L6
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
       717866 EUROPATFULL ED 19971116 EW 199745 FS PS
AN
       CNC CONTROL SYSTEM.
TIEN
       CNC-STEUERUNGSSYSTEM.
TIDE
       SYSTEME DE COMMANDE NUMERIQUE.
TIFR
       WRIGHT, Michael, R., 6920 Silver Tree Drive, Indianapolis, IN 46236,
IN
US;
       PLATTS, David, E., 4642 Rudgate Drive, Plainfield, IN 46168, US;
       FRENCH, Daniel, B., 12727 Charing Cross Road, Carmel, IN 46033, US;
       TRAICOFF, Gerald, 1325 Old Town North Drive, Indianapolis, IN 46260,
US;
       DUPONT, Michael, A., 111 Rush Court, Fishers, IN 46038, US;
       HEAD, Gregory, A., 3421 Timberwood Drive, Plainfield, IN 46168, US
       HURCO COMPANIES INC., One Technology Way, Indianapolis, IN 46268, US
PA
       Wila-EPS-1997-H45-T2
SO
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
DS
       R LU; R MC; R NL; R PT; R SE
       EPB1 EUROPAEISCHE PATENTSCHRIFT
                                           (Internationale Anmeldung)
PIT
                             B1 19971105
       EP 717866
PΙ
                                19960626
OD
                                19940907
       EP 1994-928559
ΑI
                                19930908
       US 1993-118445
PRAI
                           940907 INTAKZ
       WO 94-US10029
RLI
                           950316 INTPNR
       WO 9507504
                                WO 93-01703 A
       EP 524344
                   Α
REP
       FR 2357943 A
       CONFERENCE RECORD OF 1991 43RD ANNUAL CONFERENCE OF ELECTRICAL
REN
       ENGINEERING PROBLEMS IN THE RUBBER AND PLASTICS INDUSTRIES, 15 & 16
       APRIL 1991, AKRON, OHIO, USA pages 58 - 68, XP299128 DAVID E. HALPERT
       'Object Oriented Programming for Motion Control' VDI ZEITSCHRIFT vol. 135, no. 5, May 1993, DUESSELDORF DE, pages 73 - 78, XP303852 H.K.
```

TOeNSHOFF, S. MELMANN & F.N. RUDOLPH 'Element ientierte Konstruktion und Arbeitsplang' VDI ZEITSCHRIFT vol. 132, 12, December 1990, DUeSSELDORF DE, pages 56 - 65, XP176612 H. SEIFERT & L. DRISIS 'Eine Benutzoberflaeche fuer den Objektprozessor' COMPUTER NETWORKS AND ISDN SYSTEMS, vol.21, no.5, July 1991, AMSTERDAM NL pages 357 - 380, XP215758 M. BRILL & U. GRAMM 'MMS: MAP application services for the manufacturing industry' VDI ZEITSCHRIFT vol. 135, no. 1/2, January 1993, DUeSSELDORF DE, pages 73 - 78 H.K. TOENSHOFF & C. HOLLEMANN 'Objektorientiertes Ressourcendatenmanagement auf Basis aktiver, dynamischer Sachmerkmalleisten' IC ICM G05B019-414 L6 ANSWER 15 OF 22 EUROPATFULL COPYRIGHT 2000 WILA PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET AN 715433 EUROPATFULL UP 19970408 EW 199623 FS OS STA R System and method for wireless communication by way of repeatedly TIEN transmitted messages. Verfahren und Anordnung zur drahtlosen Informationsuebertragung mit TIDE wiederholt uebertragenen Nachrichten. TIFR Systeme et methode pour communication sans fil au moyen de message transmis a plusieurs reprises. Javitt, Joel I., 194 Wilder Street, Hillside, New Jersey 07205, US ΙN NCR International, Inc., 1700 South Patterson Boulevard, Dayton, Ohio PA 45479, US Wila-EPZ-1996-H23-T2b SO R DE; R FR; R GB DS EPA2 EUROPAEISCHE PATENTANMELDUNG PIT PIEP 715433 A2 19960605 OD 19960605 EP 1995-308635 ΑI 19951130 US 1994-348526 PRAI 19941202 ICM H04L001-08 IC ICS H04L001-16 L6 ANSWER 16 OF 22 EUROPATFULL COPYRIGHT 2000 WILA PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET 710494 EUROPATFULL UP 19970408 EW 199619 FS OS STA R AN METHOD FOR GUIDING GOLF COURSE, DEVICE THEREFOR, AND GOLF COURSE TIEN MANAGING SYSTEM. GOLFPLATZFUEHRER-METHODE, EINRICHTUNG DAFUER UND GOLFPLATZ-TIDE MANAGERSYSTEM. PROCEDE DE GUIDAGE SUR TERRAIN DE GOLF, DISPOSITIF CORRESPONDANT, ET TIFR SYSTEME DE GESTION DES TERRAINS DE GOLF. HYUGA, Makoto, 25-58, Misumi-cho 2-chome, Higashimurayama-shi, Tokyo IN 189, JP HYUGA, Makoto, 25-58, Misumi-cho 2-chome, Higashimurayama-shi, Tokyo 189, JP Wila-EPZ-1996-H19-T2b R DE; R FR; R GB DS EPA1 EUROPAEISCHE PATENTANMELDUNG (Internationale Anmeldung) PIT

PΑ

SO

A1 19960508 EP 710494 PΙ 19960508 OD EP 1994-907672 19940224 ΑI WO 94-JP288 940224 INTAKZ RLI WO 9523012 950831 INTPNR

ICM A63B071-06 IC

ANSWER 17 OF 22 EUROPATFULL COPYRIGHT 2000 WILA L6

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

```
Method for making specimen and apparatus thereof.
TIEN
      Verfahren und Vorrichtung zur Probenherstellung.
TIDE
      Procede de realisation d'echantillons et appareillage associe.
TIFR
      Itoh, Fumikazu, 13-22, Kugenumakaigan 2-chome, Fujisawa-shi,
IN
      Kanagawa-ken, JP;
      Nakata, Toshihiko, 4-12, Hinataoka 1-chome, Hiratsuka-shi,
Kanagawa-ken,
      JP;
      Ishitani, Tohru, Hitachi Wing No. 230, 11-1, Aoba-cho, Hitachinaka-shi,
      Ibaragi-ken, JP;
      Shimase, Akira, 4-11-301, Kurihama 7-chome, Yokosuka-shi, Kanagawa-ken,
      Yamaguchi, Hiroshi, 24-24, Kameino 3-chome, Fujisawa-shi, Kanagawa-ken,
      Kamimura, Takashi, 27-3, Hiland 5-chome, Yokosuka-shi, Kanagawa-ken, JP
      HITACHI, LTD., 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo 101, JP
PA
      Wila-EPZ-1995-H51-T2a
SO
      R DE; R FR; R GB
DS
      EPA1 EUROPAEISCHE PATENTANMELDUNG
PIT
      EP 687897
                            A1 19951220
PΙ
                               19951220
OD
      EP 1995-109035
                               19950612
ΑI
      JP 1994-132241
PRAI
                               19940614
IC
      ICM G01N001-00
      ICS H01J037-304
      ANSWER 18 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
L6
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
      633001 EUROPATFULL ED 20000112 EW 199502 FS OS STA B
TIEN
      An improved laser targeting device for use with image intensifiers in
      surgery.
      Verbessertes Laserzielgeraet zum Gebrauch mit Bildverstaerkern in der
TIDE
      Chirurgie.
      Dispositif ameliore de cible a laser pour utilisation avec des
TIFR
      amplificateurs d'image pour la chirurgie.
      Goodall, John Donald, 23 Churchill Gardens, West Acton, London W3 0JN,
IN
      GB;
      Young, David Ernest, Bowler's Piece, 16 Couching Street, Watlington,
      Oxfordshire OX9 5QQ, GB
      INNOVATIVE CARE LTD, 20 North Quay, Abingdon Marina, Abingdon, Oxon
PA
OX14
      5RY, GB
      Wila-EPZ-1995-H02-T2b
SO
      R DE; R DK; R ES; R FR; R GB; R IT; R NL; R SE
DS
PIT
      EPA1 EUROPAEISCHE PATENTANMELDUNG
                            A1 19950111
PΙ
      EP 633001
                               19950111
OD
                               19931123
      EP 1993-203271
ΑI
      GB 1993-14156
                               19930708
PRAI
      ICM A61B017-16
IC
      ICS A61B019-08
      ANSWER 19 OF 22 EUROPATFULL COPYRIGHT
                                                2000 WILA
L6
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
      581096 EUROPATFULL ED 19970921 EW 199737 FS PS
ΑN
      Pad printing apparatus and control system.
TIEN
      Tampondruckmaschine und Kontrollsystem.
TIDE
      Machine d'impression au tampon et systeme de commande.
TIFR
      Drew, Lawrence E., II, 65 Gunn Road, Keene, New Hampshire 03431, US;
ΙN
      Viklund, Mark. C., 15 Shirley Road, East Swanzey, New Hampshire 03446,
```

FULL ED 19991031 EW 199551 F

687897 EUROP

ΑN

```
Frey, Richard
                      .., Glebe Road, Westmoreland, New
                                                       nampshire 03467, US;
       Gibson, Charles F., 73 Timberlane Drive, Keene, New Hampshire 03431,
US;
       Shonbeck, Barry S., New London Road, Westmoreland, New Hampshire 03467,
PΑ
       MARKEM CORPORATION, 150 Congress Street, Keene New Hampshire 03431, US
SO
       Wila-EPS-1997-H37-T2
DS
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R IT; R LI; R NL; R PT; R SE
       EPB1 EUROPAEISCHE PATENTSCHRIFT
PIT
PΙ
       EP 581096
                            B1 19970910
                               19940202
OD
ΑI
       EP 1993-111108
                               19930712
       US 1992-921852
                               19920730
PRAI
       EP 190846 A
REP
                               DE 3539133 A
       DE 3737013 A
                               DE 8804891 U
       IT 1188260 A
                               US 4557195 A
       US 5088401 A
                               US RE31229 E
IC
       ICM B41F017-00
      ANSWER 20 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
L6
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
ΑN
       482775 EUROPATFULL ED 19970108 EW 199615 FS PS
TIEN
       Ink jet recording apparatus.
TIDE
       Tintenstrahlaufzeichnungsgeraet.
      Appareil d'enregistrement a jet d'encre.
TIFR
       Terasawa, Koji, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
ΙN
       Ohta-ku, Tokyo, JP;
       Yokoi, Katsuyuki, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo, JP;
       Takemura, Makoto, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
      Ohta-ku, Tokyo, JP;
       Fukazawa, Hideo, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
      Ohta-ku, Tokyo, JP;
      Kurata, Tetsuji, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
      Ohta-ku, Tokyo, JP;
      Kawaguchi, Koichiro, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
      Ohta-ku, Tokyo, JP;
      Shinoda, Kazuhiko, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
      Ohta-ku, Tokyo, JP
      CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
PA
SO
      Wila-EPS-1996-H15-T2
      R BE; R DE; R ES; R FR; R GB; R IT; R NL
DS
      EPB1 EUROPAEISCHE PATENTSCHRIFT
PIT
PΙ
      EP 482775
                            B1 19960410
                               19920429
OD
ΑI
      EP 1991-308945
                               19910930
                               19901003
PRAI
      JP 1990-266890
      JP 1990-266891
                               19901003
REP
      EP 398347 A
                               WO 91-10569 A
                               US 4952947 A
      US 4853717 A
IC
      ICM B41J002-165
      ICS B41J002-05
                           G01D015-18
      ANSWER 21 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
L6
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
      480302 EUROPATFULL ED 19970108 EW 199618 FS PS
AN
      Ink jet recording apparatus.
TIEN
      Tintenstrahlaufzeichnungsgeraet.
TIDE
      Appareil d'enregistrement a jet d'encre.
TIFR
      Terasawa, Koji, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
ΙN
      Ohta-ku, Tokyo, JP;
```

```
Yokoi, Katsuy , c/o Canon Kabushiki Kaisha, 0-2, Shimomaruko, Ohta-ku, Toky JP:
       Ohta-ku, Toky
                      JP;
       Takemura, Makoto, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo, JP;
       Fukazawa, Hideo, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo, JP;
       Kurata, Tetsuji, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo, JP;
       Kawaguchi, Koichiro, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo, JP;
       Shinoda, Kazuhiko, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo, JP
       CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
PA
SO
       Wila-EPS-1996-H18-T2
       R BE; R DE; R ES; R FR; R GB; R IT; R NL
DS
       EPB1 EUROPAEISCHE PATENTSCHRIFT
PIT
                            B1 19960501
       EP 480302
PΙ
OD
                               19920415
       EP 1991-116833
                               19911002
ΑI
       JP 1990-266884
                               19901003
PRAI
       JP 1990-266887
                               19901003
       JP 1990-266892
                               19901003
       EP 347857 A
                               AU 2629188
REP
       US 4558333 A
                               US 4575738 A
       US 4577203 A
                               US 4739340 A
IC
       ICM B41J002-05
                           G01D015-18
       ICS
           B41J002-17
      ANSWER 22 OF 22 EUROPATFULL COPYRIGHT 2000 WILA
L6
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
       479270 EUROPATFULL ED 19970108 EW 199621 FS PS
ΑN
TIEN
       Recording apparatus.
TIDE
       Aufzeichnungsgeraet.
TIFR
       Appareil d'enregistrement.
       Yokoi, Katsuyuki, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
IN
       Ohta-ku, Tokyo 146, JP;
       Takemura, Makoto, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo 146, JP;
       Terasawa, Koji, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo 146, JP;
       Fukazawa, Hideo, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
      Ohta-ku, Tokyo 146, JP;
       Kurata, Tetsuji, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
      Ohta-ku, Tokyo 146, JP;
       Kawaguchi, Koichiro, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
      Ohta-ku, Tokyo 146, JP;
Shinoda, Kazuhiko, c/o Canon Kabushiki Kaisha, 3-30-2, Shimomaruko,
       Ohta-ku, Tokyo 146, JP
       CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
PΑ
      Wila-EPS-1996-H21-T2
SO
       R DE; R FR; R GB
DS
      EPB1 EUROPAEISCHE PATENTSCHRIFT
PIT
      EP 479270
                            B1 19960522
PΙ
                               19920408
OD
       EP 1991-116831
                               19911002
ΑI
                               19901003
       JP 1990-266894
PRAI
                               19910125
       JP 1991-7768
                               DE 3338712 A
       EP 176179 A
REP
       US 4452542 A
                               US 4709247
                                           Α
                               US 4740796 A
       US 4723129 A
       ICM B41J002-01
IC
       ICS B41J011-20
```

(FILE 'HOME' ENTERED AT 09:26:17 ON 28 FEB 2000)

FILE 'HOME' ENTERED AT 09:31:26 ON 28 FEB 2000

FILE 'COMPENDEX, COMPUAB, COMPUSCIENCE, ELCOM, IFIPAT, INFODATA, INSPEC, INVESTEXT, JICST-EPLUS, MATH, MATHDI, NLDB, NTIS, PROMT, SCISEARCH, USPATFULL' ENTERED AT 09:33:06 ON 28 FEB 2000

FILE '1MOBILITY, ABCD, BIOBUSINESS, BIOCOMMERCE, CBNB, CEN, CIN, DRUGLAUNCH, DRUGMONOG2, DRUGNL, EUROPEX, FOMAD, IMSPROFILES, INVESTEXT, MATBUS, NLDB, NTIS, PHIC, PHIN, PIRA, PLASNEWS, PROMT, RAPRA, WSCA' ENTERED AT 09:34:54 ON 28 FEB 2000

FILE '1MOBILITY, ABCD, BIOBUSINESS, BIOCOMMERCE, CBNB, CEN, CIN, DRUGLAUNCH, DRUGMONOG2, DRUGNL, EUROPEX, FOMAD, IMSPROFILES, INVESTEXT, MATBUS, NLDB, NTIS, PHIC, PHIN, PIRA, PLASNEWS, PROMT, RAPRA, WSCA, COMPENDEX, COMPUAB, COMPUSCIENCE, ELCOM, IFIPAT, ...' ENTERED AT 09:36:34

ON 28 FEB 2000

L1 114276 S DAMAG? AND ESTIMAT?

L2 53562 S L1 AND (VEHICLE? OR CAR? OR AUTOMBILE?)

L3 0 S L2 AND (ESTIMAT? (3W) DAMG? (3W) PART?)

L4 11 S L2 AND (ESTIMAT? (3W) DAMAG? (3W) PART?)

FILE 'COMPUSCIENCE, CONFSCI, ELCOM' ENTERED AT 10:14:14 ON 28 FEB 2000

FILE 'USPATFULL, EUROPATFULL, COMPUSCIENCE, CONFSCI, ELCOM' ENTERED AT 10:16:37 ON 28 FEB 2000

L5 1211 S DAMAGE? (P) ESTIMAT? (P) (CAR# OR VEHICLE# OR AUTOMOBLE#)
L6 22 S L5 AND (DISPLAY? (5A) PART#)